

Name _____

Date _____

Research Paper Organizer

Think of three questions, and write each question next to the Roman numerals. Take notes on the answers to these questions in the lettered sections. Keep track of where you find your information in the sources sections.

I. QUESTION:

A.

B.

C.

Sources: Title _____ Author _____

Publisher _____ City _____ Year _____

II. QUESTION:

A.

B.

C.

Sources: Title _____ Author _____

Publisher _____ City _____ Year _____

III. QUESTION:

A.

B.

C.

Sources: Title _____ Author _____

Publisher _____ City _____ Year _____

Name _____

Date _____

Research Paper Checklist

- ☐ I followed the directions for writing a research paper.
- ☐ I wrote a title that informs my reader of my research topic.
- ☐ I wrote an introduction that briefly describes my research topic.
- ☐ I wrote an introduction that lets the reader know what the rest of the paper will be about.
- ☐ I made each research question into a subhead for my paragraphs.
- ☐ I wrote paragraphs that include facts and details that answer each of the questions in the subheadings.
- ☐ I wrote a conclusion that explains why it is important to learn about this topic.
- ☐ I included a bibliography with a list of all the sources I used to gather information on my topic.
- ☐ I checked my writing for misspelled words.
- ☐ I checked my writing for errors in punctuation.
- ☐ My paper is neat.

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Sample Research Paper

Acid Rain, Killer Rain

The writer engages the reader with references to common activities.

Every time you turn on the television or take a ride in a car, you could be contributing to a problem called acid rain. In this essay, you'll learn how acid rain is created, the effects of acid rain and more importantly, what we all can do to prevent it.

The writer includes a catchy title.

The writer lets the reader know what the rest of the paper will be about.

The writer uses subheads to help organize the paper.

How is acid rain created?

Acid rain forms when the gases that are given off by burning fuels, such as coal and gasoline, mix with rain. Many power plants burn fuels in order to create the electricity that we use in our homes and offices every day. Cars and trucks also send these gases into the air when they burn gasoline. When rain mixes with these gases, harmful substances called acids form. This is acid rain.

The writer explains what acid rain is.

The writer states the main ideas in the form of questions.

What are the effects of acid rain?

Acid rain damages everything that it touches. It poisons our rivers, ponds, lakes, streams and oceans along with all the life in them. It pollutes our soil and crops, weakens trees and can even kill fish and plants. Acid rain also eats away at buildings and statues.

The writer shows the effects of acid rain.

How can we prevent acid rain?

We need to cut down on the pollution that gets into our air. Turn off lights, televisions and other electrical appliances if you are not using them. Walk or take a bike whenever possible. If you are traveling a long distance, take a bus or train to save fuel.

The writer suggests ways we can prevent acid rain.

As research shows, acid rain harms our environment. But people everywhere can take small steps now to help protect our environment for future generations.

The writer makes an important point about how acid rain can be reduced.